



## PATENT ABSTRACTS OF JAPAN

(11) Publication number: **02015743 A**

(43) Date of publication of application: 19.01.90

(51) Int. Cl.

**H04L 12/42**

(21) Application number: 63164879

(71) Applicant: **MITSUBISHI ELECTRIC CORP**

(22) Date of filing: 04.07.88

(72) Inventor: **IWANE SHINICHI  
KIRA HIROFUMI**(54) **ON-LINE MONITORING SYSTEM FOR RING TYPE LAN**

replaced to the slot for monitoring at the node device 7.

COPYRIGHT: (C)1990,JPO&amp;Japio

(57) Abstract:

**PURPOSE:** To monitor communication between terminals at an arbitrary position on a ring by providing a slot for monitoring to a node device housing a terminal to be monitored separately from a slot used for inter-terminal communication.

**CONSTITUTION:** Node devices 7 and 8 are formed in such ways that they can replace contents of received slots on slots for monitoring. When terminals-A and -B make communication with each other, the transmitting data of the terminal-A are multiplexed to a prescribed slot for communication by means of the node device 7. Then the transmitting data pass through and are monitored by a node device 6 for monitoring also before the data are inputted to a node device 8 incorporating the terminal-B and the monitored content is outputted to a monitoring device 5. Then the content of the above-mentioned slot for communication is outputted to the terminal-B as receiving data and the slot is rewritten by the transmitting data from the terminal-B at the node device 8. The data are outputted to the terminal-A as receiving data and, at the same time,

